ANNALS of VASCULAR SURGERY

International Journal of Vascular Surgery

Volume 18 2002

EDITORS-IN-CHIEF

R. Berguer Detroit

E. Kieffer Paris

BOARD OF DIRECTORS

Berguer R. Detroit Branchereau A. Marseille Capdevila J.M. Barcelona Darling R.C. III Albany

SPECIAL SECTION EDITORS

Ahn S.S. Los Angeles Gewertz B.L. Chicago Taylor L.M., Jr. Portland

EDITORIAL BOARD

Abu Rahma A.F. Charleston Ahn S.S. Los Angeles Andersen J. Detroit Andréassian B. Paris Bahnini A. Paris Barral X. Saint Etienne Blebea J. Hershey Bower T.C. Rochester Calligaro K.D. Philadelphia Chaikof E.L. Atlanta Chevalier J.M. Lyon Comerota A.J. Toledo Criado E. Stony Brook Dalman R.L. Palo Alto De Vleeschauwer P. Lier Douville Y. Quebec City Fabiani J.-N. Paris Fichelle J.-M. Paris Freischlag J.A. Los Angeles Gelabert H.A. Los Angeles Gloviczki P. Rochester Göeau-Brissonniére O. Paris

EDITORIAL CONSULTANTS

Bertal A. Algiers Coriat P. Paris Dinas daGama A. Lisbon Fingerhut A. Paris Harris P.L. Liverpool Gaspar M.R. Seal Beach Hill A.B. Ottawa Hobson R.W. II Newark Kieffer E. Paris

BOOK REVIEW EDITOR

William C. Krupski UCHSC Vascular Surgery, C-312 4200 E. Ninth Ave. Denver, CO 80262

Herring M.B. Indianapolis Hodgson K.J. Springfield Illig K.A. Rochester Kalman P.G. Maplewood Kline R.A. Detroit Koskas F. Paris Kretz J.G. Strasbourg Kuivaniemi H. Detroit Labropoulos N. Maywood Liem T.K. Portland Limet R. Liége Lindsay T. Toronto Moll F.L. The Netherlands Morasch M. Chicago Morrissey N. New York Nevelsteen A. Leuven Ohki T. New York Pappas P.J. Newark Parodi J.C. Buenos Aires Patra P. Nantes Pearce W.H. Chicago Perler B.A. Baltimore

Kramer A.H. Santiago Lester M.A. Detroit Lord R.S.A. Sydney Páramo M. Mexico City Perrin M. Lyon Moore W.S. Los Angeles Veith F.J. New York Wooster D.L. Toronto

MANAGING EDITOR

Davies C.H. Detroit

Piquet P. Marseille Quiñones-Baldrich W.J. Los Angeles Raju S. Jackson Ricco J.B. Poitiers Ricotta J.J. Stony Brook Safi H.J. Houston Sanchez, L.A. St. Louis Schermerhorn M. Lebanon Schwartz L.B. Chicago Seabrook G.R. Milwaukee Shah D.M. Albany Shanik G.D. Dublin Shepard A.D. Detroit Sicard G.A. St. Louis Sidawy A.N. Washington DC Sullivan, T.M. Rochester Taylor L.M., Jr. Portland Wakefield T.W. Ann Arbor Walker M.G. Manchester Watelet J. Rouen Weaver F.A. Los Angeles

Pfeifer J.R. Detroit Pollock J. Glasgow Rancurel G. Paris Sieggreen M. Detroit The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions, also in microform, is transferred to Annals of Vascular Surgery Inc.

The use of registered names and trademarks in this publication does not imply, even in absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Printed in the United States of America

© 2002 Annals of Vascular Surgery Inc.

Author Index to Volume 16

Abbas MA → Tessier DJ

Abbas MA, Stone WM, Fowl RJ, Gloviczki P, Oldenburg WA, Pairolero PC, Hallen JW, Bower TC, Panneton JM, Cherry KJ: Splenic artery aneurysms: two decades experience at Mayo Clinic 442

Abbott WM → Giglia JS

Abe T → Ingu A

Abou-Zamzam AM Jr → Ballard JL Abou-Zamzam AM Jr: Surgery, by J.D. Corson and R.C. Williamson

(Book Review) 259

Adelman MA → Rockman CB Adelman MA → Tuerff SN

Ahn JH → Won T

Ahn SS → Angle N

Ahn SS: Vascular and Endovascular Surgery, 2nd ed., edited by J.D. Beard and P.A. Gaines (Book Review) 524

Albäck A → Biancari F

Alexander J. Hood DB, Rowe VL, Kohl R, Weaver FA, Katz S: Does surgical intervention significantly prolong the patency of failed angioaccess grafts previously treated with percutaneous techniques? 197

Alric P, Branchereau P, Berthet J-P, Léger P, Mary H. Mary-Ané C: Video-assisted thoracoscopic sympathectomy for palmar hyperhidrosis: results in 102 cases 708

Anderson KM → Blebea J

Angle N → Kansal N

Angle N. Dorafshar AH, Farooq MM, Ahn SS, Gelabert HA, Quiñones-Baldrich WJ, Moore WS. Freischlag JA: The evolution of the axillofemoral bypass over two decades

Annunziata G → Williamson AE Apaydin AZ → Posacioğlu H

Ardin AB, Karacagil S, Hellberg A, Ljungman C, Logason K, Ostholm G: Surgical reconstruction without preoperative angiography in patients with aortoiliac

occlusive disease 273 Arko FR → Filis KA

Armstrong PJ → Johanning JM

Arreba E → Gonzalez-Fajardo JA Arroyo Bielsa A, Porto Rodriguez J, Gesto Castromil R: Extraparenchymal renal artery aneurysms: is hypertension an indication for revascularization surgery?

Ascher E, Hingorani A, Markevich N, Costa T. Kallakuri S. Khanimoy Y: Lower extremity revascularization without preoperative contrast arteriography: experience with duplex ultrasound

arterial mapping in 485 cases 108 Assadnia S → Blebea J Atay Y → Posacioğlu H Atnip RG → Blebea J

Atweh N → Kavic SM Back MR → Wilson JS

Back MR, Bowser AN, Schmacht DC, Johnson BL, Bandyk DF: Duplex selection facilitates single point-of-service endovascular and surgical management of aortoiliac occlusive disease 566

Badduke B → Weaver FA Bahnini A → Kieffer E

Bahnini A → Leschi J-P

Baker WH → Brown KM

Ballard JL, Romano M, Abou-Zamzam AM Jr. Teruya TH: Carotid artery patch angioplasty: impact and outcome 12

Ballotta E, Da Giau G, Baracchini C, Manara R: Carotid eversion endarterectomy: perioperative outcome and restenosis incidence 422

Bandyk DF → Back MR

Bandyk DF → Wilson JS

Baracchini C → Ballotta E

Bargil-Shitrit A → Shitrit D

Baron J-F \rightarrow Kieffer E Barral X \rightarrow Gay J-L

Bartoli J-M → Malikov S

Bassiouny HS → Curi MA

Batt M → Sala F

Belfield AK → Kansal N Benhamou A-C → Leschi J-P

Beregi JP → Haulon S

Bergamini TM → Rachel ES

Bergan JJ → Kumins NH

Bergan JJ → Owens EL

Bergan JJ → Sparks SR Berguer R → Wong P

Bernadet V → Boas N

Berthet J-P → Alric P

Best IM, Bumpers HL: Anomalous origins of the right vertebral, subclavian, and common carotid arteries in a patient with a four-vessel aortic arch 231

Betros F → Shames M

Bhama JK, Guinn G, Fisher WE: Venous aneurysm following construction of a polytetrafluoroethylene arteriovenous dialysis graft 239

Bhattacharya V → Shi Q

Biancari F, Kantonen I, Mätzke S, Albäck A, Roth W-D. Edgren J. Lepăntalo M: Infrainguinal endovascular and bypass surgery for critical leg ischemia in patients on long-term dialysis 210

Bianco CC → Bush RL Bittmann I → Loehe F

Black KS → Giglia JS

Blebea J, Volteas N, Neumyer M, Ingraham J. Dawson K. Assadnia S. Anderson KM, Atnip RG: Contrast enhanced duplex ultrasound imaging of the mesenteric arteries 77

Bloom AI → Tsao JW

Boas N, Desmoucelle F, Bernadet V, Franceschi JC: Rare cause of acute ischemia of the right upper extremity: thrombosis of a retroesophageal subclavian artery 387

Boffa DJ, Tak V, Jansson SL, Ko W, Krishnasastry KV: Atheroemboli to superior mesenteric artery following cardiopulmonary bypass 228

Borge MA → Brown KM Borlaza GS → Sullivan VV

Bouchot O → Steinmetz E

Bouillanne PJ → Sala F

Bower TC → Abbas MA

Bower TC → Oderich GS

Bower TC → Tessier DJ

Bowser AN → Back MR

Branchereau A → Long A

Branchereau A → Malikov S Branchereau P → Alric P

Brenot R → Steinmetz E Brinkman WT → Bush RL Brocheriou I → Cacoub P Broudy A → Sparks SR

Brown KM, Borge MA, Labropolous N, Baker WH: Pelvic lymphocele following motor vehicle collision 121

Brown KR, Desai TR, Schwartz LB, Gewertz BL; Operative intervention for recurrent stenosis after carotid stent angioplasty: a report 575

Bruin G → Cinà CS

Buffiere S → Gay J-L

Büket S → Posacioğlu H

Bumpers HL → Best IM

Bundens WP: Handbook of Venous Disorders, 2nd ed., edited by P. Gloviczki and J.S.T. Yao (Book Review) 805

Burchfiel J → Illig KA

Burks JA Jr. Faries PL, Gravereaux EC, Hollier LH, Marin ML: Endovascular repair of thoracic aortic aneurysms: stent-graft fixation across the aortic arch vessels 24

Bush RL, Lin PH, Bianco CC, Lumsden AB, Gunnoud AB, Terramani TT, Brinkman WT, Martin LG, Weiss VJ: Endovascular aortic aneurysm repair in patients with renal dysfunction or severe contrast allergy: utility of imaging modalities without iodinated contrast 537

Cacoub P. Shai A. Brocheriou I. Kaloustian E, Cohen G, Kieffer E, Piette JC: Hyperhomocysteinemia and arterial aneurysm 126

Çakir Ö, Eren N, Ülkü R, NazaroElu H: Bilateral subclavian arterial aneurysm and ruptured abdominal aorta pseudoaneurysm in Behçet's disease 516

Calkavur T → Posacioğlu H

Calles MC, Lima MA, Crisóstomo V, Usón JM, Usón J: End-to-end anastomosis in growing vessels using a novel suturing technique: VCS metallic staples 345

Cambria RA: Complications in Vascular and Endovascular Surgery Part I (EVC 2001), edited by A. Branchereau and M. Jacobs (Book Review) 260

Campbell DR → Kansal N

Caravalho J Jr, O'Donnell SD, Feuerstein IM, O'Malley PG, Gillespie DL, Goff JM, Sherner J. Van Petten M. Taylor AJ: Preoperative risk stratification using electron beam computed tomography in elective vascular surgery: relationship to clinical risk prediction and postoperative complications 639 Carey DJ → Johanning JM

Carpenter JP: Delivery of endovascular grafts by direct sheath placement into the aorta or iliac arteries 787

Carrera 5 → Gonzalez-Fajardo JA Carsten CG III → Cull DL Carter G → Conners MS III

Cartier B: Carotid surgery in octogenarians: why not? 751

Casillas RA, Romero L, de Virgilio C: Coexisting renal cell carcinoma and renal artery aneurysm 353

Cercueil JP → Steinmetz E Champsaur P → Malikov S

Chamuleau SAJ → de Graaff JC

Chang BB → Maharaj D

Chattar-Cora D, Pucci E, Tulsyan N, Cudjoe E, James KV, Resnikoff M: Ultrasound-guided thrombin injection of iatrogenic pseudoaneurysm at a community hospital 294 Chemla ES, Combes MA, D'Attelis N.

Mongredien B. Julia PL. Fabiani JN: Sudden-onset paraplegia due to thrombosis of false aneurysm: late complication after prosthetic replacement of the descending thoracic aorta 384

Cherry KJ Jr → Abbas MA Cherry KJ Jr → Oderich GS Cheshire N. Elias SM, Keagy B, Kolvenbach R, Leahy AL, Marston W, Pannier-Fischer F, Rabe E, Spitz GA: Powered phlebectomy (TriVex) in

treatment of varicose veins 488 Chiche L → Kieffer E Chiche L → Leschi J-P Chiou A → Clouse WD Chiou AC → Morasch MD Choi ET → Sanchez LA Choi KB → Won T Choi SH → Won T

Choukroun EM, Labrousse LM, Madonna FP, Deville C: Mobile thrombus of the thoracic aorta: diagnosis and treatment in 9 cases 714

Cinà CS, Laganà A, Bruin G, Ricci C, Doobay B. Tittley J. Clase CM: Thoracoabdominal aortic aneurysm repair: a prospective cohort study of 121 cases 631

Ciostek P, Myrcha P, Noszczyk W: Ten years experience with subfascial endoscopic perforator vein surgery 480

Clagett GP → Modrall JG Clase CM → Cinà CS

Clouse WD, Hagino RT, Chiou A, DeCaprio JD, Kashyap VS: Extracranial cerebrovascular revascularization for chronic ocular ischemia 1

Cognet F → Steinmetz E Cohen G → Cacoub P Cohen JL → Woodward EB Combes MA → Chemla ES Cone LA → Williamson AE

Connaughton JC → Toursarkissian B Conners MS III, Tonnessen BH, Sternbergh WC III, Carter G, Yoselevitz M, Money SR: Does ASA classification impact success rates of endovascular aneurysm repairs?

Coogan SM → Dalman RL Cooley DA → El-Sabrout RA Corbillon E → Long A

Cossman DV → Woodward EB

Costa T → Ascher E Criado E, Izquierdo L, Luján S. Puras E, Espino MM: Abdominal aortic

coarctation, renovascular hypertension and neurofibromatosis 363 Crisóstomo V → Calles MC

Cudjoe E → Chattar-Cora D Cull DL, Taylor SM, Carsten CG, Youkey JR,

Snyder BA, Sullivan TM, Langan EM III: The fistula elevation procedure: a valuable technique for maximizing arteriovenous fistula utilization 84

Curi MA → Skelly CL Curi MA, Skelly CL, Meyerson SL, Woo DH, Desai TR, McKinsey JF, Bassiouny HS, Katz D, Gewertz BL, Schwartz LB: Conduit choice for above-knee femoropopliteal bypass grafting in

patients with limb-threatening

Curi MA, Skelly CL, Woo DH, Desai TR, Katz D. McKinsey JF, Bassiouny HS, Gewertz BL, Schwartz LB: Long-term results of infrageniculate bypass grafting using all-autogenous composite vein 618 Curtil A → Gay J-L

D'Attelis N \rightarrow Chemla ES d'Audiffret A, Santilli S, Tretinyak A, Roethle S: Fate of the ectatic infrarenal aorta: expansion rates and outcomes 534 D'Ayala M → Toursarkissian B Da Giau G → Ballotta E Dall'Olmo CA → Shuster TA Dalman RL, Harris EJ Jr, Victor BJ, Coogan SM: Transition to all-autogenous hemodialysis access: the role of preoperative vein mapping 624 Darling RC III → Maharaj D Dartevelle P → DiCenta I David M → Steinmetz E Davidovitch RS → Skelly CL Davies MG → Illig KA

Dawson DL: Cardiovascular Haemodynamics and Doppler Waveforms Explained, 1st ed., by C. Oates (Book Review) 806 Dawson K → Blebea J

Dawson PE → Giglia JS

de Graaff JC, Ubbink DT, Kools EJC, Chamuleau SAJ, Jacobs MJHM: The impact of peripheral and coronary artery disease on health-related quality of life 495

De Rose $G \rightarrow$ Forbes TL de Virgilio $C \rightarrow$ Casillas RA Deaton DH, Makaroun MS, Fairman RM: Endoleak: Predictive value for aneurysm growth at 3 years 37

DeCaprio JD → Clouse WD Declemy $S \rightarrow Sala F$ Decoene $C \rightarrow Haulon S$

del Rio L → Gonzalez-Fajardo JA Dennien B → Shames M

DeRienzo DP → Elster EA Desai TR → Brown KR Desai TR → Curi MA Desai TR → Orr JD

Desmoucelle F → Boas N Deville C → Choukroun EM

DiCenta I, Fadel E, Mussot S, Paul JF, Rémuzon G. Dartevelle P: Occlusion of the aorta and inferior vena cava in a patient

with circulating anticoagulants 380 Dietl K-H → Wolters HH Donayre CE → Lee JT Donovan S → Elster EA Doobay B → Cinà CS

Dorafshar AH → Angle N Dudrick SJ → Kavic SM

Duncan JR, Renwick AA, Mackenzie I, Gilmour DG: Primary aortoenteric fistula: pitfalls in the diagnosis of a rare condition 242

Dzsinich Cs → Nagy G Dzsinich M → Nagy G

Edgren J → Biancari F Elias SM → Cheshire N

Eliason JL, Guzman RJ, Passman MA, Naslund TC: Infected endovascular graft secondary to coil embolization of endoleak: a demonstration of the importance of operative sterility 562 Elmore JR → Johanning JM

El-Sabrout RA, Reul GJ, Cooley DA: Outcome after simultaneous abdominal aortic aneurysm repair and aortocoronary

Elster EA, Hewlett S, DeRienzo DP, Donovan S, Georgia J, Yavorski CC: Adventitial cystic disease of the axillary artery 134

Eren N → Çakir Ö Espino MM → Criado E Ewing DR → Gefen JY

Fabiani JN → Chemla ES Fadel E → DiCenta I Fairman RM → Deaton DH Farber A → Woodward EB Faries PL → Burks JA Jr Farmer AJ → Skelly CL Farooq MM → Angle N Favier-Blavoux C → Steinmetz E Favre J-P → Gay J-L Feuerstein IM → Caravalho J Jr Filis KA, Arko FR, Johnson BL, Pipinos II, Harris EJ, Olcott C IV, Zarins CK: Duplex ultrasound criteria for defining the severity of carotid stenosis 413

Finlay DJ, Sanchez LA, Sicard GA: Subclavian artery injury, vertebral artery dissection, and arteriovenous fistulae following attempt at central line

placement 774 Finn JP → Morasch MD Fisher WE → Bhama JK Flores J → Kudo FA Forbes TL → Mack L

Forbes TL, De Rose G, Harris KA: A CUSUM analysis of ruptured abdominal aortic aneurysm repair 527

Fowl RJ → Abbas MA Fowl RJ → Jaroszewski DE Fowl RJ → Tessier DJ Fox D → Gefen JY Franceschi JC → Boas N Franklin DP → Johanning JM Freischlag JA → Angle N Freischlag JA → Kansal N

Freischlag JA: Sabiston Textbook of Surgery: The Biological Basis of Modern Surgical Practice, 16th ed., edited by C. Townsend, Jr., R.D. Beauchamp, B.M. Evers, and K.L. Mattox. (Book Review) 524

Frisch DM → Woodward EB

Fujita M → Ingu A Fullerton JK, McLafferty RB, Ramsey DE, Solis MS. Gruneiro LA, Hodgson KJ: Pitfalls in achieving the Dialysis Outcome Quality Initiative (DOQI)

guidelines for hemodialysis access 613

Funaki B → Orr JD

Gable DR → Lamont JP Gable DR → Patetsios PP Gagne PJ → Rockman CB Gagne PJ → Tuerff SN Gallagher JJ → Rahmani O

Garcia ND, Tehrani H, Morasch M, Pearce W, Matsumura J: Spinal cord ischemia following endovascular repair of an infrarenal aortic aneurysm 509

Garrett WV → Lamont JP Garrett WV → Patetsios PP

Gay J-L, Curtil A, Buffiere S, Favre J-P, Barral X: Urgent carotid artery repair: retrospective study of 21 cases 401

Gefen JY, Fox D, Giangola G, Ewing DR, Meisels IS: The transposed forearm loop arteriovenous fistula: a valuable option for primary hemodialysis access in diabetic patients 89

Gelabert HA → Angle N Georgia J → Elster EA Geraghty PJ → Sanchez LA Germain DP: Clinical and genetic features of vascular Ehlers-Danlos syndrome 391 Geroulakos G → Matsagas MI Gesto Castromil R → Arroyo Bielsa A Gewertz BL → Brown KR Gewertz BL → Curi MA Gewertz BL → Orr JD Giangola G → Gefen JY Giglia JS, Ollerenshaw JD, Dawson PE, Black KS, Abbott WM: Cryopreservation prevents arterial allograft dilation 762 Gillespie DL → Caravalho J Jr Gillespie DL → Starnes BW Gilmour DG → Duncan JR Glanddier G → Malikov S Gloviczki P → Abbas MA Gloviczki P → Oderich GS Gloviczki P → Tessier DJ Godet G → Kieffer E Goff JM → Caravalho J Jr Goff JM → Starnes BW Golchet P → Reil T Goldstone J → Tsao JW Gonzalez-Fajardo JA, Gutierrez V, San Roman JA, Serrador A, Arreba E, del Rio L, Martin M, Carrera S, Vaquero C: Utility of intraoperative transesophageal echocardiography during endovascular stent-graft repair of acute thoracic aortic dissection 297

Gravereaux EC → Burks JA Jr
Gray-Weale A → Shames M
Green RM → Illig KA
Grimsley BR → Lamont JP
Grimsley BR → Patetsios PP
Gruneiro LA → Fullerton JK
Guinn G → Bhama JK
Gunnoud AB → Bush RL
Gurjala AN → Morasch MD
Gutierrez V → Gonzalez-Fajardo JA
Gutterer N → Shitrit D
Guzman RJ → Eliason JL

Hagino RT → Clouse WD Hagino RT → Toursarkissian B Haidinger D → Haltmayer M Hallett JW → Abbas MA Haltmayer M, Mueller T, Luft C, Poelz W, Haidinger D: Erythrocyte mean corpuscular volume associated with severity of peripheral arterial disease: an angiographic evaluation 474 Hamdan AD → Kansal N Han DC → Johanning JM Han JJ → Won T Hankins M → Shuhaiber JH Hannon RJ → Pherwani AD Harris EJ Jr → Dalman RL Harris EJ Jr → Filis KA Harris KA → Forbes TL Harris KA → Mack L Harrison A → Toursarkissian B Hasegawa T → Ingu A Hassen-Khodja R → Sala F Haulon S, Koussa M, Beregi JP, Decoene C, Lions C, Warembourg H: Stent-graft repair of the thoracic aorta: short-term results 700 Heiss MM → Loehe F Hellberg A → Ardin AB Hewlett S → Elster EA

Hines GL, Lefkowitz L, Mohtashemi M: Infrarenal aortic rupture secondary to neurofibromatosis 784 Hingorani A → Ascher E Hodgson KJ → Fullerton JK Hofer JM → Oderich GS Holden B → Patetsios PP Hollier LH → Burks JA Jr Hood DB → Alexander J Hood DB → Rowe VL Hood DB → Terramani TT Hood DB → Weaver FA Hopkins S → Wong P Hovsepian D → Sanchez LA Huerta M → Shitrit D Hussein H → Sala F Hye RJ → Ramamoorthy SL

Illig KA, Sternbach Y, Zhang R, Burchfiel J, Shortell CK, Rhodes JM, Davies MG, Lyden SP, Green RM: EEG changes during awake carotid endarterectomy 6 Ingraham J → Blebea J Ingu A, Takagi N, Izumiyama O, Fujita M, Hasegawa T, Abe T: Isolated iliac artery aneurysmocolonic fistula with pericolic abscess 663 Ippoliti A → Pistolese GR Ishida K → Matsuura K Islamoğlu F → Posacioğlu H Ivy ME → Kavic SM Izquierdo L → Criado E Izumiyama O → Ingu A Jackson MR → Modrall JG

Jackson MR: The Diabetic Foot: Medical and Surgical Management, by A. Veves, J.M. Giurini, and F.W. LoGerfo (Book Review) 808 Jacobowitz GR → Rockman CB Jacobowitz GR → Tuerff SN Jacobs MJHM → de Graaff JC James KV → Chattar-Cora D Jang JW → Won T Jansson SL → Boffa DJ Jaroszewski DE, Fowl RJ, Stone WM: Superior mesenteric artery-to-renal artery bypass: a rare but useful alternative for renal artery revascularization 235 Johanning JM, Armstrong PJ, Franklin DP, Han DC, Carey DJ, Elmore JR: Nitric oxide in experimental aneurysm formation: early events and consequences of nitric oxide inhibition 65 Johnson BL → Back MR Johnson BL → Filis KA Johnson BL → Wilson JS Johnson CH → Oderich GS

Johnson BL → Wilson JS
Johnson CH → Oderich GS
Johnson SP: Endovascular Therapy for
Atherosclerotic Renal Artery Stenosis:
Present and Future. Endovascular
Intervention: Today and Tomorrow Series:
Volume 2, edited by M.R. Jaff (Book Review) 260
Joiner DR → Modrall JG
Juhász-Nagy A → Nagy G
Julia PL → Chemla ES

Kaebnick HW → Rachel ES Kallakuri S → Ascher E Kaloustian E → Cacoub P Kansal N, LoGerío FW, Belfield AK, Pomposelli FB, Hamdan AD, Angle N, Campbell DR, Sridhar A, Freischlag JA,

Jung MT → Rachel ES

Quiñones-Baldrich W: A comparison of antegrade and retrograde mesenteric bypass 591 Kantonen I → Biancari F Karacagil S → Ardin AB Kashyap VS → Clouse WD Katz D → Curi MA Katz SG → Alexander J Katz SG → Rowe VL Katz SG → Terramani TT Kavic SM, Atweh N, Ivy ME, Possenti PP, Dudrick SJ: Renal artery to inferior vena cava fistula following gunshot wound to the abdomen 666 Keagy B → Cheshire N Keane PF → Pherwani AD Kékesi V → Nagy G Keller CA → Sanchez LA Khanimoy Y → Ascher E Kieffer E → Cacoub P Kieffer E → Leschi J-P Kieffer E, Chiche L, Baron J-F, Godet G, Koskas F. Bahnini A: Coronary and carotid artery disease in patients with degenerative aneurysm of the descending thoracic or thoracoabdominal aorta: prevalence and impact on operative mortality 679 Kinney EV → Rachel ES Ko W → Boffa DJ Kohl RD → Alexander J Kohl RD → Rowe VL Kohl RD → Terramani TT Kolvenbach R → Cheshire N Kools EJC → de Graaff JC Konchok GE → Lee JT Koskas F → Kieffer E Koskas F → Leschi J-P Kourlis H → Patetsios P Koussa M → Haulon S Krause D → Steinmetz E Krelenberg PB → Maharaj D Kretz J-G → Long A Krishnasastry KV → Boffa DJ Kudo FA, Nishibe T, Miyazaki K, Watanabe S, Flores J, Yasuda K: Induction of apoptosis after stent implantation in canine portal vein 456 Kuhn JA → Patetsios P Kumins NH → Owens EL Kumins NH → Sparks SR Kumins NH, Owens EL, Oglevie SB,

Labropolous N → Brown KM

Labrousse LM → Choukroun EM

Laganà A → Cinà CS

Lamont JP → Patetsios P

Lamont JP, Pearl GJ, Patetsios P, Warner MT,

Gable DR, Garrett W, Grimsley B, Smith

BL, Shutze WP: Prospective

evaluation of endoluminal venous stents
in the treatment of the

May-Thurner syndrome 61

Lamparello PJ → Rockman CB

Lamparello PJ → Tuerff SN

Lampman RM → Sullivan VV

Landis R → Rockman CB

Landis R → Tuerff SN

Langar EM III → Cull DL

Ronaghi AH. Bergan JJ, Tripathy U. Sparks

SR: Early experience using the wallgraft in

the management of distal microembolism

from common iliac

artery pathology 181

Lauterjung $L \rightarrow Loehe F$

Leahy AL → Cheshire N

Lee B → Pherwani AD

Lee JT, Donayre CE, Walot I, Kopchok GE, White RA: Endovascular exclusion of abdominal aortic pathology in patients with concomitant malignancy 150 Leef J → Orr JD

Leef J → Orr JD Leeper NJ → Orr JD Lefkowitz L → Hines GL Léger P → Alric P Lepăntalo M → Biancari F Lepore MR → York JW Lepoutre A → Long A

Lerner AJ → Zaidat OO

Leschi J-P, Kieffer E, Chiche L, Koskas F, Bahnini A, Benhamou A-C: Combined infrarenal aorta and carotid artery reconstruction: early and late outcome in 152 patients 215

Letort M → Ricco J-B
Levi H → Shirtit D
Levin PM → Woodward EB
Lima MA → Calles MC
Lin PH → Bush RL
Lions C → Haulon S
Lipham J → Rowe VI.
Lippey E → Shames M
Ljungman C → Ardin AB
Lloyd WE → Maharaj D
Loehe F, Bitimann I, Weilbach C,

Loehe F, Bittmann I, Weilbach C, Lauterjung L, Schildberg F-W, Heiss MM: Chlamydia pneumoniae in atherosclerotic lesions of patients

atherosclerotic lesions of patients undergoing vascular surgery 467 Logason K → Ardin AB LoGerfo FW → Kansal N

Long A, Lepoutre A, Corbillon E, Branchereau A, Kretz J-G: Modalities of preoperative imaging of the internal carotid artery used in France 261

Lorelli DR. Shepard AD: Aortic mural thrombus embolization: an unusual presentation of essential thrombocytosis 375

Luft $C \rightarrow$ Haltmayer MLuján $S \rightarrow$ Criado ELumsden $AB \rightarrow$ Bush RLLusby $R \rightarrow$ Shames MLyden $SP \rightarrow$ Illig KA

MacDonald PS → Meneghetti AT
Mack L, Forbes TL, Harris KA: Acute aortic
thrombosis following incorrect
application of the Heimlich maneuver 130
Mackenzie I → Duncan JR

Mackenzie I → Duncan JR Macri N → Wong P Madonna FP → Choukroun EM Magnan P-E → Malikov S Magnan P-E → Ricco J-B

Maharaj D, Ozsvath KJ, Darling RC III, Roddy SP, Paty PSK, Krelenberg PB, Chang BB, Lloyd WE, Shah DM: Durability of the dorsalis pedis artery reconstruction in diabetics and nondiabetics: is there a difference? 102 Makaroun MS → Deaton DH

Makaroun MS → Deaton DH
Makaroun MS → Rhee RY
Malikov S, Rosset E, Paraskevas N,
Magnan P-E, Poirier M, Bartoli J-M,
Champsaur P, Ribal J-P, Glanddier G,
Branchereau A: Extraanatomical
revascularization of the artery of
Adamkiewicz: anatomical study 723

Manara R \rightarrow Ballotta E Marder SR \rightarrow Tsao JW Marin ML \rightarrow Burks JA Jr Markevich N \rightarrow Ascher E Marston W \rightarrow Cheshire N Martin LG \rightarrow Bush RL Martin M → Gonzalez-Fajardo JA Mary H → Alric P

Mary-Ané C → Alric P

Matsagas MI, Geroulakos G, Mikhailidis DP: The role of platelets in peripheral arterial disease: therapeutic implications 246 Matsumura J → Garcia ND

Matsuura K, Takahara Y, Sudo Y, Ishida K, Nakajima N: A case of fistula of the right common iliac aneurysm to the appendix 768

Mätzke S → Biancari F Mauriello A → Pistolese GR McCombs PR, Subramanian S: 1

McCombs PR, Subramanian S: The benefit of exercise in intermittent claudication: effects on collateral development, circulatory dynamics and metabolic adaptations 791

McGinn RF → Ramamoorthy SL McKinsey JF → Curi MA

McKusick MA → Tessier DJ McLafferty RB → Fullerton JK Meisels IS → Gefen JY

Meneghetti AT, MacDonald PS, Reid JDS, Sladen JG, Turnbull RG: Patency of superficial femoral vein employed as a crossover femoral artery bypass conduit

Mennander A → Satta J Messina I. → Weaver FA Meyerson SL → Curi MA Meyerson SL → Skelly CL Mikhailidis DP → Matsagas MI

Min SK \rightarrow Won T Missig-Carroll N \rightarrow Rhee RY Mitchell RA \rightarrow Rachel ES Miyazaki K \rightarrow Kudo FA

Modrall JG, Joiner DR, Seidel SA, Jackson MR, Valentine RJ, Clagett, GP; Superficial femoral-popliteal vein as a conduit for brachiocephalic arterial

reconstructions 17
Mohtashemi M → Hines GL
Moll FL → Tan MESH

Money SR → Conners MS III Money SR → York JW Mongredien B → Chemla ES

Moore WS → Reil T Moore WS → Angle N

Morasch MD → Garcia ND
Morasch MD, Gurjala AN, Washington E,
Chiou AC, Simonetti OP, Finn JP, Yao JST:
Cross-sectional magnetic resonance
angiography is accurate in predicting
degree of carotid stenosis 266

Mueller T → Haltmayer M Muluk SC → Rhee RY Mussot S → DiCenta I Myrcha P → Ciostek P

Nagy G, Dzsinich Cs, Selmeci L, Sepa G, Dzsinich M, Kékesi V, Juhász-Nagy A: Biochemical alterations in cerebrospinal fluid during thoracoabdominal aortic cross-clamping in dogs 436 Nakajima N → Matsuura K

Nalbandian MM → Rockman CB Nalbandian MM → Tuerff SN Naslund TC → Eliason JL Nazaroğlu H → Çakir Ö Neumyer M → Blebea J Nishibe T → Kudo FA Noel AA → Oderich GS Noszczyk W → Ciostek P

O'Donnell SD → Caravalho J Jr O'Donnell SD → Starnes BW

Nuno IN → Terramani TT

O'Malley PG → Caravalho J Jr
Oderich GS, Panneton JM, Cherry KJ Jr,
Hofer JM, Johnson CH, Olsen KD, Bower
TC, Noel AA, Gloviczki P: Carotid artery
reconstruction combined with
myocutaneous flap coverage: a complex
and durable rescue operation 579

Oglevic SB → Kumins NH Olcott C IV → Filis KA Oldenburg WA → Abbas MA Ollerenshaw JD → Giglia JS Olsen KD → Oderich GS Opelka FG → York JW Orr JD, Leeper NJ, Funaki B, Lee

Orr JD, Leeper NJ, Funaki B, Leef J, Gewertz BL, Desai TR: Gender does not influence outcomes after iliac angioplasty 55

Östholm G → Ardin AB Ouriel K: Current status of thrombolysis for peripheral arterial occlusive disease 797

Owens EL → Kumins NH Owens EL → Sparks SR Owens EL, Kumins NH, Ber

Owens EL, Kumins NH, Bergan JJ, Sparks SR: Surgical management of acute complications and critical restenosis following carotid artery stenting 168 Ozsvath KJ → Maharaj D

Pacchioni R → Ricco J-B Pairolero PC → Abbas MA Panneton JM → Abbas MA Panneton JM → Oderich GS Pannier-Fischer F → Cheshire N Paraskevas N → Malikov S Parker JL → Wilson JS Passman MA → Eliason JL Patetsios PP → Lamont JP Patetsios PP, Gable DR, Garrett WV. Lamont JP, Kuhn JA, Shutze WP, Kourlis H. Grimsley B. Pearl GJ. Smith BL. Talkington CM, Thompson JE: Management of carotid body paragangliomas and review of a 30-year experience 331

Patersios PP, Shutze W, Holden B, Garrett WV, Pearl GJ, Smith BL, Gable DR, Grimsley BR: Repair of a mycotic aneurysm of the infrarenal aorta in a patient with HIV, using a Palmaz stent and autologous femoral vein graft 521

Paty PSK → Maharaj D
Paul JF → DiCenta I
Pearce W → Garcia ND
Pearl GJ → Lamont JP
Pearl GJ → Patetsios PP
Pelster FW → Wolters HH
Peyre C → Terramani TT

Pherwani AD, Reid JA, Keane PF, Hannon RJ, Soong CV, Lee B: Synergism between radiotherapy and vascular risk factors in the accelerated development of atherosclerosis: a report of three cases 671

Picus D → Sanchez LA Piette JC → Cacoub P

Pinkerton JA Jr: EEG as a criterion for shunt need in carotid endarterectomy 756

Pipinos II → Filis KA Pistolese C → Pistolese GR Pistolese GR, Ippoliti A, Ma

Pistolese GR, Ippoliti A, Mauriello A, Pistolese C, Pocek M, Simonetti G: Postoperative regression of retroperitoneal fibrosis in patients with inflammatory abdominal aortic aneurysms: evaluation with spiral

computed tomography 201 Planchard P → Sala F Pocek M → Pistolese GR Poelz W → Haltmayer M
Poirier M → Malikov S
Pomposelli FB → Kansal N
Porto Rodriguez J → Arroyo Bielsa A
Posacioğlu H, Apaydin AZ, Islamoğlu F,
Çalkavur T, Yağdi T, Atay Y, Büket S:
Adverse effects of cell saver in patients
undergoing ruptured abdominal aortic
aneurysm repair 450
Possenti PP → Kavic SM
Pucci E → Chattar-Cora D
Puras E → Criado E

Quiñones-Baldrich WJ → Angle N Quiñones-Baldrich WJ → Kansal N

Rabe E → Cheshire N Rachel ES, Bergamini TM, Kinney EV, Jung MT, Kaebnick HW, Mitchell RA: Percutaneous endovascular abdominal aortic aneurysm repair 43 Rahmani O, Gallagher JJ: Spontaneous superficial femoral artery dissection with distal embolization 358 Ramamoorthy SL, Vasquez JC, Taft PM, McGinn RF, Hye RJ: Nonoperative management of acute spontaneous renal artery dissection 157 Ramsey DE → Fullerton JK Reid JA → Pherwani AD Reid JDS → Meneghetti AT Reil T. Shekherdimian S. Golchet P. Moore W: The safety of carotid endarterectomy in patients with preoperative renal dysfunction 176 Reimer P → Wolters HH Rémuzon G → DiCenta I Renwick AA → Duncan JR Resnikoff M → Chattar-Cora D Reul GJ → El-Sabrout RA Rhee RY, Muluk SC, Tzeng E, Missig-Carroll N, Makaroun MS: Can the internal iliac artery be safely covered during endovascular repair of abdominal aortic and iliac artery aneurysms? 29 Rhodes JM → Illig KA Ribal J-P → Malikov S Ricci C → Cinà CS Ricco J-B, Letort M. Magnan P-E, Pacchioni R: Endovascular repair of abdominal aortic aneurysm: one-year results of the French AneuRx trial 685 Rich NM → Starnes BW Rijken M → Tan MESH Riles TS → Rockman CB Riles TS → Tuerff SN Robless P → Shuhaiber JH Rockman CB → Tuerff SN Rockman CB, Lamparello PJ, Adelman MA, Jacobowitz GR, Therff S, Gagne PJ, Nalbandian M, Weiswasser J, Landis R, Rosen R, Riles TS: Aneurysm morphology as a predictor of endoleak following endovascular aortic aneurysm repair: do small aneurysms have better outcomes? 644

Roddy SP → Maharaj D

Roethle S → d'Audiffret A

Romano M → Ballard JL

Romero L → Casillas RA

Rosa P -> Starnes BW

Rosen RJ → Tuerff SN Rosset E → Malikov S

Rosen RJ → Rockman CB

Ronaghi AH → Kumins NH Roozrokh HC → Stahlfeld KR

Roth W-D → Biancari F Rowe VL → Alexander J Rowe VL → Terramani TT Rowe VL, Hood DB, Lipham J, Terramani T, Torres G. Katz S. Kohl R. Weaver FA: Initial experience with dorsal venous arch arterialization for limb salvage 187 Rubin BG → Sanchez LA Rubin BG → Shames ML Rudensky B → Shitrit D Sala F, Hassen-Khodja R, Bouillanne PJ, Hussein H, Semlali C, Planchard P, Declemy S, Batt M: Importance of an arteriography for intraoperative quality control during carotid artery surgery 730 Samson RH, Showalter DP: A selective approach to heparin use during elective abdominal aortic aneurysm resection: techniques, precautions, and advantages 279 San Roman JA → Gonzalez-Fajardo JA Sanchez LA → Finlay DJ Sanchez LA → Shames ML Sanchez LA, Rubin BG, Keller CA, Choi ET, Geraghty PJ, Vedantham S, Hovsepian D. Picus D. Sicard GA: Endovascular repair of abdominal aortic aneurysms in women after FDA approval: results, complications, and limitations 430 Santilli S → d'Audiffret A Sarkar R: Development of Aneurysms, edited by R.R. Keen and P.B. Dobrin (Book Review) Satta J, Mennander A, Soini Y: Increased medial TUNEL-positive staining associated with apoptotic bodies is linked to smooth muscle cell diminution during evolution of abdominal aortic aneurysms 462 Sauvage LR → Shi Q Shai A → Cacoub P Schildberg F-W → Loehe F Schmacht DC → Back MR Schoolfield J → Toursarkissian B Schwartz LB → Brown KR Schwartz LB → Curi MA Schwartz LB → Skelly CL Seidel SA → Modrall JG Selmeci L → Nagy G Semlali C → Sala F Senninger N → Wolters HH Sepa G → Nagy G Serrador A → Gonzalez-Fajardo JA Shah DM → Maharaj D Shames ML, Betros F, Dennien B, Gray-Weale A. Lippey E. Thursby P. Lusby R: Transrenal versus infrarenal endograft fixation: influence on type I endoleaks 556 Shames ML, Rubin BG, Sanchez LA, Thompson RW, Sicard GA: Treatment of embolizing arterial lesions with endoluminally placed stent grafts 608 Shanley CJ → Sullivan VV Shekherdimian S → Reil T Shepard AD → Lorelli DR Sherner J → Caravalho J Jr Shi Q, Bhattacharya V, Wu MHD, Sauvage LR: Utilizing granulocyte colony-stimulating factor to enhance vascular graft endothelialization from circulating blood cells 314 Shireman PK → Toursarkissian B Shitrit D, Levi H, Huerta M, Rudensky B,

Bargil-Shitrit A, Gutterer N: Appropriate

indications for venous duplex scanning based on D-dimer assay 304 Shortell CK → Illig KA Showalter DP → Samson RH Shuhaiber JH, Hankins M, Robless P, Whitehead SM: Comparison of POSSUM with P-POSSUM for prediction of mortality in infrarenal abdominal aortic aneurysm repair Shuster TA, Dall'Olmo CA, Spadone D, Silver D: Abdominal aortic sarcoma: report of a case with long-term survival and review of the literature 545 Shutze WP → Lamont JP Shutze WP → Patetsios PP Sicard GA → Finlay DJ Sicard GA → Sanchez LA Sicard GA → Shames ML Silver D → Shuster TA Silverman J → Woodward EB Simonetti G → Pistolese GR Simonetti OP → Morasch MD Skelly CL → Curi MA Skelly CL, Farmer AJ, Curi MA, Meyerson SL. Davidovitch RS. Woo DH, Schwartz LB: Aortic reconstruction in patients with functioning renal allografts 779 Sladen JG → Meneghetti AT Smith BL → Lamont JP Smith BL → Patetsios PP Smith J → Williamson AE Snyder BA → Cull DL Snyder SO Jr: Fast Facts-Vascular Surgery Highlights, edited by A.H. Davies (Book Review) 524 Soini Y → Satta J Solis MS → Fullerton JK Sood M → Sullivan VV Soong CV → Pherwani AD Spadone D → Shuster TA Sparks SR → Kumins NH Sparks SR → Owens EL Sparks SR. Tripathy U. Broudy A, Bergan JJ, Kumins NH, Owens EL: Small-caliber mesothelial cell-layered polytetrafluoroethylene vascular grafts in New Zealand white rabbits 73 Spitz GA → Cheshire N Sridhar A → Kansal N Stahlfeld KR, Roozrokh HC: Traumatic bilateral ECCA injury in a roller coaster enthusiast 505 Starnes BW, O'Donnell SD, Gillespie DL, Goff JM, Rosa P. Rich NM: Endovascular management of renal ischemia in a patient with acute aortic dissection and renovascular hypertension 368 Starnes VA → Terramani TT Stefanidis D → Toursarkissian B Steinmetz E, Tatou E, Favier-Blavoux C, Bouchot O. Cognet F. Cercueil JP. Krause D. David M. Brenot R: Endovascular treatment as first choice in chronic intestinal ischemia 693 Sternbach Y → Illig KA Sternbergh WC III → Conners MS III Sternbergh WC III → York JW Stone WM → Abbas MA Stone WM → Jaroszewski DE Stone WM → Tessier DJ Subramanian S → McCombs PR Sudo Y → Matsuura K Sullivan TM → Cull DL Sullivan VV, Voris TK, Borlaza GS, Lampman RM, Sood M, Shanley CJ: Incidental

discovery of an inferior vena cava aneurysm 513 Sumner DS: In Memoriam: Donald

Eugene Strandness, Jr., M.D. (1928-2002) 139

(1928-2002) 139 Sykes MT → Toursarkissian B

Taft PM → Ramamoorthy SL

Tak V → Boffa DJ

Takagi N → Ingu A

Takahara Y → Matsuura K.

Talkington CM → Patetsios P

Tan MESH. Rijken M, Moll FL:

Spontaneous external carotid-jugular fistula in repetitive hyperextension of the neck 771

Tatou E → Steinmetz E
Taylor AJ → Caravalho J Jr
Taylor SM → Cull DL

Tehrani H → Garcia ND Terramani TT → Bush RL Terramani TT → Rowe VL Terramani TT → Torres G

Terramani TT, Hood DB, Rowe VL, Peyre C, Nuno IN, Katz SG, Kohl RD, Starnes VA, Weaver FA: The utility of preoperative routine carotid artery duplex scanning in patients undergoing aortic valve replacement 163

Teruya TH → Ballard JL Tessier DJ, Abbas MA, Fowl RJ, Stone WM, Bower TC, McKusick MA,

Bower TC. McKusick MA. Gloviczki P: Management of rare mesenteric arterial branch aneurysms 586

Therif S \rightarrow Rockman CB Thompson JE \rightarrow Patetsios P Thompson RW \rightarrow Shames ML Thursby P \rightarrow Shames M Tittley J \rightarrow Cinà CS Tonnessen BH \rightarrow Conners MS III Torres G \rightarrow Rowe VL

Torres G, Terramani TT, Weaver FA: Ex vivo repair of a large renal artery aneurysm and associated arteriovenous fistula 141

Toursarkissian B, Connaughton JC, D'Ayala M, Shireman PK, Harrison A, Schoolfield J, Sykes MT: Does lower limb revascularization result in an improvement in sensory perception thresholds? 309

Toursarkissian B, Stefanidis D, Hagino RT, D'Ayala M, Schoolfield J, Shireman PK, Sykes MT: Early duplex-derived hemodynamic parameters after lower extremity bypass in diabetics: implications for mid-term outcomes 601

Tretinyak A → d'Audiffret A
Tripathy U → Kumins NH
Tripathy U → Sparks SR
Tsao JW, Marder SR, Goldstone J, Bloom AI:
Presentation, diagnosis, and
management of arterial mycotic
pseudoaneurysms in injection drug users

Tuerff SN, Rockman CB, Lamparello PJ, Adelman MA, Jacobowitz GR, Gagne PJ, Nalbandian MM, Weiswasser J, Landis R, Rosen RJ, Riles TS: Are type II (branch vessel) endoleaks really benign? 50

Tulsyan N → Chattar-Cora D Turnbull RG → Meneghetti AT Tzeng E → Rhee RY

Ubbink DT \rightarrow de Graaff JC Ubogu EE \rightarrow Zaidat OO Ülkü R \rightarrow Çakir Ö Usón JM \rightarrow Calles MC

Valentine RJ → Modrall JG Van Petten M → Caravalho J Jr Vaquero C → Gonzalez-Fajardo JA Vasquez JC → Ramamoorthy SL Vedantham S → Sanchez LA Victor BJ → Dalman RL Vincente D → Wong P Volteas N → Blebea J Voris TK → Sullivan VV

Wagner WH → Woodward EB Walot 1 → Lee JT Warembourg H → Haulon S Warner MT → Lamont JP Washington E → Morasch MD Watanabe S → Kudo FA Weaver FA → Alexander J Weaver FA → Rowe VL Weaver FA → Terramani TT Weaver FA → Torres G Weaver FA, Hood DB, Zatina M, Messina L, Badduke B: Gelatin-thrombin-based hemostatic sealant for intraoperative bleeding in vascular surgery 286 Weilbach C → Loehe F Weiss VJ → Bush RL Weiss VJ: Vascular and Endovascular Surgical Techniques, 4th ed., edited by R.M. Greenhalgh (Book Review) 399 Weiswasser J → Rockman CB Weiswasser J → Tuerff SN White RA → Lee JT Whitehead SM → Shuhaiber JH

Williams K → Wong P
Williamson AE. Annunziata G.
Cone LA, Smith J: Endovascular
repair of a ruptured abdominal
aortic and iliac artery aneurysm
with an acute iliocaval fistula
secondary to lymphoma 145
Wilson JS, Johnson BL, Parker JL, Back MR,
Bandyk DF: Management of
vascular complications following
femoral artery catheterization with and

devices 597 Wolters HH. Reimer P, Senninger N, Pelster FW, Dietl K-H: Stent graft of abdominal aortic aneurysm after renal

without percutaneous arterial closure

transplantation 225
Won T, Min SK, Jang JW, Choi SH, Choi KB,
Han JJ, Ahn JH: Early result of
arteriovenous graft with deep forearm
veins as an outflow in hemodialysis
patients 501

patients 501
Wong P, Hopkins S, Vincente D, Williams K,
Macri N, Berguer R: Differences in neointima formation between
impervious and porous
polytetrafluoroethylene vascular
patch material 407

Woo DH → Curi MA Woo DH → Skelly CL

Woodward EB, Farber A, Wagner WH, Cossman DV, Cohen JL, Silverman J, Levin PM, Frisch DM: Delayed retroperitoneal arterial hemorrhage after inferior vena cava (IVC) filter insertion: case report and literature review of caval perforations by IVC filters 193

Milets 193
Wu MHD → Shi QYadi T → Posacioğlu H
Yao JST → Morasch MD
Yasuda K → Kudo FA
Yavorski CC → Elster EA
York JW, Lepore MR. Opelka FG,
Sternbergh WC, Money SR: A decade
of decline: an analysis of Medicare
reimbursement for vascular surgical procedures 115

Yoselevitz M \rightarrow Conners MS III Youkey JR \rightarrow Cull DL

Zaidat OO, Ubogu EE, Lerner AJ:
Recurrent transient ischemic attacks
as the initial presenting manifestation
of type A aortic dissection 676
Zarins CK → Filis KA
Zatina M → Weaver FA
Zhang R → Illig KA

Subject Index to Volume 16

abdominal aortic aneurysm -concomitant cancer, endovascular -endovascular repair 29, 43, 50 -endovascular repair, AneuRx 685 -inflammatory, retroperitoneal fibrosis -ruptured, cell saver during repair 450 -ruptured, endovascular repair 145 -size, apoptosis 462 -stent graft after renal transplantation -women, endovascular repair 430 abdominal aortic aneurysm repair -adverse effect of cell saver 450 -aortocoronary bypass 321 -endovascular, size and endoleak 644 -heparin 279 -mortality 736 -transrenal vs. infrarenal endograft fixation and endoleaks 556 abdominal aortic coarctation 363 abdominal aortic pseudoaneurysm -Behçet's disease 516 abdominal aortic rupture -neurofibromatosis 784 abdominal aortic sarcoma 545 above-knee femoropopliteal bypass graft acute aortic thrombosis -Heimlich maneuver 130 acute cerebral ischemia -urgent carotid artery repair 401 acute type A aortic dissection -recurrent transient ischemic attacks 676 acute type B aortic dissection -renal ischemia 368 -intraoperative transesophageal echocardiography 297 advanced stage cancer -endovascular exclusion of AAA 150 adventitial cystic disease 134 all-autogenous composite vein graft 618 aminoguanidine -NO production inhibitor 65 Ancure endovasculai device 430 Ancure-Guidant/EVT 37 AneuRx endovascular device 430, 685 aneurysm growth -endoleak 37 aneurysm morphology -endoleak 644 aneurysm pathogenesis -nitric oxide production by iNOS 65 angioaccess graft thrombosis 197 angiography -carotid artery stenosis 266 -lower extremity revascularization 108 angioplasty —iliac, gender and outcome 55 anticoagulation and expectant

management

placement 787

aortic arch anomalies 231

-spontaneous renal artery dissection 157

-endovascular graft delivery by sheath

antiphospholipid antibodies 380

aortic arch vessels -stent-graft fixation 24 aortic mural thrombus embolization 375 aortic reconstruction -functioning renal allograft 774 aortic valve disease 163 aortic valve replacement -preoperative carotid artery duplex scanning 163 aortocoronary bypass -AAA repair 321 aortoiliac occlusive disease -surgical reconstruction 273 -duplex imaging in patient selection 566 apoptosis -AAA size 462 -stent implantation in portal vein 456 appendicitis 768 arterial aneurysm -hyperhomocysteinemia 126 arterial mycotic pseudoaneurysm -injection drug user 652 arteriovenous fistula -central line placement 774 -hemodialysis access, DOQI guidelines 613 -large renal artery aneurysm 141 transposed forearm loop 89 -venous aneurysm 239 arteriovenous fistula utilization -fistula elevation procedure 84 arteriovenous graft -deep forearm veins 501 arteriovenous malformations external carotid artery and jugular vein artery of Adamkiewicz -extraanatomical revascularization 723 ASA classification endovascular aneurysm repair outcome 550 -peripheral arterial disease 246 atheroemboli 228 atherosclerosis -radiotherapy for testicular cancer 671 atherosclerotic lesions -Chlamydia pneumoniae 467 autogenous dialysis access 624 autogenous saphenous vein (ASV) -above-knee femoropopliteal bypass graft 95 axillary artery -adventitial cystic disease 134 axillofemoral bypass 742

axillary artery
—adventitial cystic disease 134
axillofemoral bypass 742

Behçet's disease
—bilateral subclavian arterial aneurysm
516
biochemical markers
—CSF during thoracoabdominal aortic
cross-clamping 436
blood flow
—exercise 791
blue toe syndrome 181

blunt trauma

-pelvic lymphocele 121

bone marrow progenitor cells 314

brachial artery -mycotic pseudoaneurysm in injection drug user 652 brachiocephalic arterial reconstruction superficial femoral-popliteal vein 17 brachiocephalic fistula 84 branch vessel endoleaks 50 cardiopulmonary bypass -atheroemboli to SMA 228 carnitine metabolism -exercise 791 carotid artery angioplasty with stenting (CAS) -complications 168 -recurrent stenosis 575 carotid artery bypass -recurrent stenosis 575 carotid artery disease descending thoracic or thoracoabdominal aorta 679 carotid artery duplex scanning 163 carotid artery occlusive disease 163 carotid artery patch angioplasty 12 carotid artery reconstruction 215 -myocutaneous flap coverage 579 carotid artery repair 401 carotid artery stenosis duplex ultrasound for grading severity 413 -3D magnetic resonance 266 carotid artery surgery -intraoperative quality control with arteriography 730 carotid body paragangliomas 331 carotid endarterectomy (CEA) carotid artery stenting complications -EEG as criterion for shunt 756 -EEG changes 6 -France 261 -octogenarians 751 -patch angioplasty 12 -renal dysfunction 176 -without angiography 261 carotid endarterectomy with patch closure (CEAP) 422 carotid eversion endarterectomy 422 carotid stent angioplasty -recurrent stenosis 575 cell saver -ruptured AAA repair 450 cephalic vein aneurysm -PTFE arteriovenous graft 239 cerebrospinal fluid -biochemical markers during thoracoabdominal aortic cross-clamping

cerebrovascular revascularization 1

-EEG changes in awake patients 6

-renovascular hypertension 363

chronic iliofemoral arterial disease

-radiotherapy for testicular cancer 671

atherosclerotic lesions 467

cervical block

Chlamydia pneumoniae

children

book reviews 259, 260, 398, 399, 524, 805

chronic intestinal ischemia -endovascular treatment 693 chronic limb ischemia 309 chronic ocular ischemia 1 circulating lupus-like anticoagulants 380 clopidogrel -peripheral arterial disease 246 coil embolization -infected endovascular graft 562 COL3A1 gene 391 combined infrarenal aorta and carotid artery reconstruction 215 common iliac artery aneurysm -sigmoid colon perforation 663 computed tomographic angiography -postoperative retroperitoneal fibrosis regression 201 -preoperative assessment modality 261 contrast allergy -noniodinated contrast-based imaging 537 contrast angiography -lower-extremity revascularization 108 coronary artery bypass graft -atheroemboli to SMA 228 coronary artery calcification 639 coronary artery disease -aortic valve disease 163 -descending thoracic or thoracoabdominal aorta 679 coronary artery disease -health-related QOL 495 covered stents -embolizing arterial lesions 608 crescendo transient ischemic attacks 401 critical in-stent restenosis -surgical management 168 critical leg ischemia 210 crossover femoral artery bypass conduit 746 cryopreserved arterial allograft -protected from immune-mediated dilation 762 cumulative sum (CUSUM) method

-surgeon's experience and learning curve 527 p-dimer assay 304 dacron-covered stent -distal microembolism 181 deep forearm veins -AV graft 501 deep vein thrombosis -p-dimer assay 304 degenerative aneurysm of descending thoracic or thoracoabdominal aorta 679 descending thoracic aorta -prosthetic replacement 384 diabetics dorsalis pedis artery reconstruction 102 -hemodialysis access 89 -lower extremity bypass, hemodynamics

601
Dialysis Outcome Quality Initiative (DOQI) guidelines
—hemodialysis access 613
dialysis patients
—infrainguinal revascularization 210

digital subtraction cerebral angiography
413

direct sheath placement —endovascular graft delivery 787 distal embolization —spontaneous superficial femoral artery dissection 358 distal microembolism —Wallgraft 181

distal superficial femoral artery
—spontaneous dissection 358

Doppler ultrasound

—preoperative assessment modality 261 dorsal venous arch arterialization 187 dorsalis pedis artery reconstruction 102 duplex imaging

aortoiliac occlusive disease 566 duplex scanning

-aortoiliac occlusive disease 273

—deep venous thrombosis 304 duplex ultrasound

—carotid artery stenosis 266

—contrast-enhanced, mesenteric arteries 77

hemodynamic parameters after lower extremity bypass 601
 severity of carotid artery stenosis 413

duplex ultrasound arterial mapping (DUAM) 108

ectatic infrarenal aorta 534
Ehlers – Danlos syndrome 391
elective vascular surgery
—EBCT for preoperative risk stratification

639
electroencephalographic (EEG) changes

—awake CEA 6 electroencephalographic (EEG) monitoring

-carotid endarterectomy with shunt use

electron beam computed tomography (EBCT)
—screening test for CV risk 639

embolizing arterial lesions —endovascular stent-graft 608 end-to-end anastomosis 345

endograft fixation
—transrenal vs. infrarenal 556

endoleak
—aneurysm growth 37

—aneurysm size and morphology 644 endoluminal venous stents

—May-Thurner syndrome 61 endovascular AAA repair

-AneuRx 685

—endoleak and aneurysm morphology 644

internal iliac artery coverage 29
 noniodinated contrast-based imaging

—percutaneous femoral artery closure vs.
 open femoral arteriotomy 43
 —type II endoleak 50

---women, Ancure and AneuRx devices 430

endovascular aneurysm repair

—ASA classification and outcome 550
endovascular exclusion

—AAA with concomitant malignancy 150 endovascular graft

infected, coil embolization of endoleak
 562
 endovascular graft delivery

—direct sheath placement into aorta or iliac arteries 787 endovascular management

—renal ischemia 368

endovascular repair

—aortic aneurysm, spinal cord ischemia 509

-internal iliac artery coverage 29

—ruptured AAA with iliocaval fistula 145 —thoracic aortic aneurysm 24

endovascular stent-graft
—embolizing arterial lesions 608

—intraoperative transesophageal echocardiography 297

erythrocyte mean corpuscular volume —peripheral arterial disease 474 essential thrombocytosis 375

exercise

intermittent claudication 791
 expanded polytetrafluoroethylene
 (ePTFE) graft

venous aneurysm 239
 expanded polytetrafluoroethylene
 vascular patch

—impervious vs. porous 407 extraanatomical femorofemoral bypass

extracranial carotid artery injury
—roller coaster rider 505
extracranial cerebrovascular
revascularization 1

extraparenchymal renal artery aneurysm 339

false aneurysm thrombosis
—sudden-onset paraplegia 384
femoral artery

 mycotic pseudoaneurysm in injection drug user 652 femoral artery catheterization 597

femoral artery dissection 358 femoral artery pseudoaneurysm —US-guided thrombin injection 294 femorofemoral bypass graft 663 fibromuscular dysplasia

—large renal artery aneurysm 141
—spontaneous renal artery dissection 157
fistula elevation procedure 84

FIGSOLITM Matrix 286

FloSealTM Matrix 286 France

-preoperative imaging 261

gelatin-thrombin-based hemostatic sealant 286
Gelfoam® plus thrombin 286 gender
—iliac angioplasty outcome 55 general anesthesia
—EEG changes during CEA 6 glycoprotein IIb/IIIa inhibitors 246 granulocyte colony-stimulating factor
—vascular graft endothelialization 314 great vessels
—anomalous origins 231 greater saphenous vein graft 618 gunshot wound
—renal artery to IVC fistula 666

health-related quality of life (HRQOL) analysis 495 Heimlich maneuver 130 hemodialysis —failed angioaccess graft 197 hemodialysis access —autogenous, vein mapping 624 —AV graft with deep forearm veins 501

-DOQI guidelines 613

-transposed forearm loop AVF 89 hemodynamic parameters -duplex-derived, infrainguinal bypass hemodynamics —renal artery to IVC fistula 666 hemostatic sealant 286 heparin -AAA resection 279 homocystinuria 126 human immunodeficiency virus patient -endovascular repair of infrarenal mycotic aneurysm 521 hyperextension/flexion trauma 505

hyperhomocysteinemia 126 iliac angioplasty
—gender and outcome 55 iliac artery -endovascular graft delivery by sheath placement 787 iliac artery aneurysm -endovascular repair 29 -ruptured AAA and iliocaval fistula iliac artery aneurysmocolonic fistula 663 iliac artery atherosclerosis 181 iliac vein compression 121 ilioappendicial fistula 768 iliocaval fistula -ruptured AAA and iliac artery aneurysm 145 infected endovascular graft -coil embolization of endoleak 562 inferior vena cava aneurysm 513 inferior vena cava filter -caval perforation 193 inferior vena cava occlusion 380 inflammatory abdominal aortic aneurysm -retroperitoneal fibrosis 201 infrageniculate bypass graft -all-autogenous composite vein 618 infrainguinal bypass graft -critical leg ischemia 210 -duplex-derived hemodynamic parameters 601 infrainguinal endovascular surgery -critical leg ischemia 210 infrarenal aorta occlusion 380 infrarenal aorta reconstruction 215 in!rarenal aortic aneurysm -endovascular repair, spinal cord ischemia 509 infrarenal aortic rupture -neurofibromatosis 784 infrarenal mycotic aneurysm repair -Palmaz stent and autologous femoral vein graft 521 injection drug user -arterial mycotic pseudoaneurysm 652 intercostal artery -revascularization, artery of

Adamkiewicz 723

internal carotid artery

intestinal ischemia 228

-exercise 791

intermittent claudication

-preoperative imaging 261

internal iliac artery coverage

intraaortic balloon pump 228

intraoperative arteriography

-endovascular AAA repair 29

intimal epithelioid aortic sarcoma 545

-quality control during carotid artery surgery 730 intraoperative bleeding gelatin-thrombin-based hemostatic scalant 286 intraoperative transesophageal echocardiography 297 intravenous heparin -mobile thrombus of thoracic aorta 714 large renal artery aneurysm arteriovenous fistula 141 learning curve -ruptured AAA repair 527 -vascular surgeon 527 length of hospital stay 736 limb salvage 309 -dorsal venous arch arterialization 187 -dorsalis pedis artery reconstruction 102 -duplex-derived hemodynamic parameters 601 limb-threatening ischemia -ASV for above-knee femoropopliteal bypass graft 95 lower-extremity arterial occlusive disease lower-extremity revascularization 309 -duplex ultrasound arterial mapping 108 magnetic resonance -three dimensional 266 magnetic resonance angiography -carotid artery stenosis 266 -preoperative assessment modality 261 matrix metalloproteinase -aneurysm pathogenesis 65 May-Thurner syndrome endoluminal venous stents 61 medial smooth muscle cell loss -abdominal aortic aneurysm 462 Medicare reimbursement 115 mesenteric arterial branch aneurysm 586 mesenteric arteries -contrast-enhanced duplex US 77 mesenteric artery bypass
—antegrade vs. retrograde 591 mesothelial cells -PTFE graft lining 73 methylene tetrahydrofolate reductase (MTHFR) deficiency 126 Miniquant test 304 mobile thrombus -thoracic aorta 714 morbidity -AAA repair and aortocoronary bypass 321 -POSSUM vs. P-POSSUM 736 mortality -POSSUM vs. P-POSSUM 736 thoracoabdominal aortic aneurysm repair 631 myocardial revascularization 679 myocutaneous flap coverage

carotid artery reconstruction 579 neck hyperextension spontaneous external carotid-jugular fistula 771 neointima formation -impervious vs. porous ePTFE patch 407 neurofibromatosis 363 -infrarenal aortic rupture 784 nitric oxide inhibition

-aneurysm pathogenesis 65 nondiabetic patient dorsalis pedis artery reconstruction 102 octogenarians -carotid endarterectomy 751 open femoral arteriotomy 43 oxidative metabolism exercise 791 oxygen utilization exercise 791 p21 cyclin-dependent kinase inhibitor expression 456 palmar hyperhidrosis -video-assisted thoracoscopic sympathectomy 708 paraplegia 384 patch angioplasty 12 patency rates
—angioaccess grafts 197 dorsalis pedis artery 102 small-caliber mesothelial cell-layered PTFE grafts 73 patient selection -ASA classification and endovascular aneurysm repair 550 duplex imaging 566 pelvic lymphocele 121 Perclose Prostar XL device 43 percutaneous arterial closure device -femoral artery catheterization 597 percutaneous femoral artery closure 43 percutaneous mechanical thrombectomy percutaneous transluminal angioplasty with stenting duplex imaging in patient selection 566 perflutren 77 pericolic abscess 663 perigraft leak -transesophageal echocardiography 297 perioperative cardiovascular complications elective vascular surgery, EBCT 639 peripheral arterial disease erythrocyte mean corpuscular volume -health-related QOL 495 -platelets 246 peripheral arterial occlusive disease -thrombolysis 797 peripheral vascular disease 309 Physiological and Operative Severity Score for enUmeration of Mortality and morbidity (POSSUM) 736 -peripheral arterial disease 246 polytetrafluoroethylene graft 618 -above-knee femoropopliteal bypass 95 -small-caliber mesothelial cell-layered popliteal artery -mycotic pseudoaneurysm in injection drug user 652 -apoptosis after stent implantation 456 Portsmouth predictor equation (P-POSSUM) 736 powered phlebectomy -varicose vein removal 488

preoperative duplex scanning 273

preoperative risk stratification

-electron beam computed tomography

primary aortoenteric fistula 242 prosthetic dialysis graft occlusion 197 pseudoaneurysm

-US-guided thrombin injection 294

quality control -arteriography during carotid artery surgery 730

rabbit model -mesothelial cell-layered PTFE graft 73 radiocephalic fistula 84

radiotherapy

-risk factors for atherosclerosis 671 rat model

-cryopreservation prevents arterial allograft dilation 762

renal allograft

-aortic reconstruction 774 renal arteriovenous fistula

-gunshot wound 666 renal artery aneurysm

-arteriovenous fistula 141

-renal cell carcinoma 353 renal artery dissection 157

renal artery revascularization 235 renal artery stenosis

-renovascular hypertension 363 renal artery to inferior vena cava fistula -abdominal gunshot wound 666

renal cell carcinoma -renal artery aneurysm 353

renal dysfunction -noniodinated contrast-based imaging 537

renal insufficiency

-carotid endarterectomy 176

renal ischemia

-acute aortic dissection 368 renal transplantation stent graft of AAA 225

renovascular hypertension 339

-abdominal aortic coarctation and neurofibromatosis 363

-renal ischemia 368

resource-based relative value scale (RBRVS) system 115

retroesophageal subclavian artery thrombosis 387

retroperitoneal arterial hemorrhage

-IVC filter insertion 193 retroperitoneal fibrosis

-postoperative regression 201 right common iliac aneurysm 768

right vertebral artery

-anomalous origins 231 ruptured abdominal aortic aneurysm repair

-cell saver 450

-cumulative sum analysis 527

sensory perception thresholds 309 shunt need

-EEG monitoring, carotid endarterectomy 756 smooth muscle cell loss

-abdominal aortic aneurysm 462 spinal cord ischemia

-aortic aneurysm repair 509 -descending thoracic or

thoracoabdominal aortic aneurysm repair 723

thoracoabdominal aortic cross-clamping 436

splenic artery aneurysm 442

spontaneous external carotid-jugular fistula 771

spontaneous renal artery dissection 157 stainless steel Greenfield filter 193 stent-graft

-AAA after renal transplantation 225 endovascular, embolizing arterial

lesions 608 -infrarenal mycotic aneurysm repair 521

-thoracic aorta repair 700 stent-graft fixation

endovascular repair of TAA 24 stent implantation

-apoptosis in canine portal vein 456 Strandness, Donald Eugene 139

streptokinase compounds

-thrombolytic agents 797 subclavian arterial aneurysm

-Behçet's disease 516 subclavian artery

mycotic pseudoaneurysm in injection drug user 652

subclavian artery injury central line placement 774

subfascial endoscopic perforator vein surgery 480

sudden onset paraplegia 384 superficial femoral-popliteal vein -brachiocephalic arterial reconstruction

superficial femoral vein

-crossover femoral artery bypass conduit 746

superior mesenteric artery (SMA)

-atheroemboli 228

superior mesenteric artery-to-renal artery bypass 235

suturing technique 345

Tail cuff plethysmography 762 thoracic aorta

-mobile thrombus 714

thoracic aorta repair

stent-graft 700

thoracic aortic aneurysm (TAA)

-endovascular repair 24

thoracic aortic stent-graft fixation 24 thoracic wall artery

revascularization of artery of Adamkiewicz 723

thoracoabdominal aortic aneurysm repair

thoracoabdominal aortic cross-clamping

—biochemical changes in CSF 436 three-dimensional magnetic resonance

-carotid artery stenosis 266

thrombectomy

-mobile thrombus of thoracic aorta 714 thrombolysis

-peripheral arterial occlusive disease 797 thrombolytic agents 797 thrombolytic therapy 797

tissue plasminogen activators 797 transesophageal echocardiography 297 transesophageal echography 714

transillumination

-varicose vein removal 488

transposed forearm loop AVF 89 traumatic rupture of aortic isthmus 384 TriVexTM 488

TUNEL-positive cells 456

type I endoleak 556

-coil embolization, infected endograft

type II endoleak 50

ultrasound-guided thrombin injection 294 unibody bifurcated endovascular graft 37 upper-extremity ischemia

-retroesophageal subclavian artery thrombosis 387

urgent carotid artery repair 401 urokinase compounds

-thrombolytic agents 797

varicose vein removal

-powered phlebectomy 488

vascular access

-vertebral artery dissection and AV fistula 774

vascular closure staple clips 345

vascular complications

-femoral artery catheterization 597 vascular Ehlers - Danlos syndrome 391

vascular graft endothelialization 314

vascular injury -cellular proliferation 456

vascular risk factors -radiation-induced atherosclerosis 671

vascular surgery -Chlamydia pneumoniae in atherosclerotic

lesion 467 vascular surgical procedures

-Medicare reimbursement 115 vein mapping

-all-autogenous hemodialysis access 624 venous aneurysm 239

vertebral artery dissection

-central line placement 774 vessel growth 345 video-assisted thoracoscopic

sympathectomy

-palmar hyperhidrosis 708 visceral artery aneurysm 586

Wallgraft endoprosthesis 181

-endovascular AAA repair 430

